# Bering Sea Aleutian Islands Catch Report (excludes CDQ except as noted)

**Through:** 15-AUG-2015

#### National Marine Fisheries Service Alaska Region, Sustainable Fisheries Catch Accounting



### **Bering Sea**

Seasons	Account	<b>Total Catch</b>	Quota	Remaining Quota	% Taken	Last Week Catch
	Other Rockfish (includes CDQ)	136	325	189	42%	6
	Pacific Ocean Perch (includes CDQ)	2,587	6,818	4,231	38%	113
	Sablefish (Hook-and-Line and Pot)	122	533	411	23%	1
	Sablefish (Trawl)	16	567	551	3%	0
	Greenland Turbot	1,640	2,081	441	79%	81
X	Pollock, AFA Inshore	449,038	567,197	118,159	79%	21,539
X	Pollock, AFA Catcher Processor	373,943	453,758	79,815	82%	17,937
X	Pollock, AFA Mothership	91,609	113,439	21,830	81%	5,872
	Pollock, Incidental Catch, non-Bogoslof (includes CDQ)	29,575	47,160	17,585	63%	741
	Pollock, Incidental Catch, Bogoslof (includes CDQ)	733	100	-633	733%	0

#### **Aleutian Islands**

Seasons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Week Catch
	Other Rockfish (includes CDQ)	377	555	178	68%	10
	Pacific Ocean Perch, Eastern	6,106	7,144	1,038	85%	515
	Pacific Ocean Perch, Central	5,282	6,251	969	85%	92
	Pacific Ocean Perch, Western	7,041	8,037	996	88%	0
	Rougheye Rockfish (includes CDQ) - BS + Eastern	56	149	93	37%	3
	Rougheye Rockfish (includes CDQ) - Central + Western	98	200	102	49%	0
	Atka Mackerel, Eastern (Jig)	0	116	116	0%	0
X	Atka Mackerel, Eastern (Trawl)	14,628	22,996	8,368	64%	214
	Atka Mackerel, Eastern ICA	228	1,000	772	23%	1
X	Atka Mackerel, Central (Trawl)	13,249	15,106	1,857	88%	181
	Atka Mackerel, Central ICA	22	75	53	30%	0
X	Atka Mackerel, Western (Trawl)	7,042	9,337	2,295	75%	0
	Atka Mackerel, Western ICA	6	40	34	14%	0
	Sablefish (Hook-and-Line and Pot)	252	1,081	829	23%	4
	Sablefish (Trawl)	11	383	372	3%	0
	Greenland Turbot (includes CDQ)	99	170	71	58%	1
X	Pollock	62	12,146	12,084	1%	0
X	Pollock, Incidental Catch (includes CDQ)	806	2,400	1,594	34%	23

## Bering Sea Aleutian Islands Catch Report (excludes CDQ except as noted)

**Through:** 15-AUG-2015

#### National Marine Fisheries Service Alaska Region, Sustainable Fisheries Catch Accounting



#### **Bering Sea Aleutian Islands**

Seasons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Week Catch
	Alaska Plaice (includes CDQ)	6,004	15,725	9,721	38%	487
	Arrowtooth Flounder	8,506	18,700	10,194	45%	126
	Flathead Sole	8,710	21,655	12,945	40%	164
	Kamchatka Flounder (includes CDQ)	4,475	5,525	1,050	81%	32
	Northern Rockfish (includes CDQ)	5,963	2,763	-3,200	216%	76
	Other Flatfish (includes CDQ)	2,307	3,077	770	75%	3
X	Pacific Cod, Catcher Processor (AFA)	2,820	5,123	2,303	55%	119
X	Pacific Cod, Catcher Processor (Amendment 80)	22,198	29,846	7,648	74%	622
X	Pacific Cod, Catcher Vessel (Trawl)	35,056	49,224	14,168	71%	588
X	Pacific Cod, Catcher Processor (Hook-and-Line)	71,750	108,071	36,321	66%	1,887
X	Pacific Cod, Catcher Vessel (Hook-and-Line >= 60 ft)	0	444	444	0%	0
X	Pacific Cod, Catcher Processor (Pot)	1,959	3,329	1,370	59%	0
X	Pacific Cod, Catcher Vessel (Pot >= 60 ft)	9,146	18,641	9,495	49%	0
X	Pacific Cod (Jig)	1	1,418	1,417	0%	0
	Pacific Cod (Hook-and-Line and Pot < 60 ft)	6,892	6,138	-754	112%	0
	Pacific Cod, Incidental Catch (Hook-and-Line and Pot)	198	500	302	40%	24
	Rock Sole	37,883	61,840	23,957	61%	213
	Shortraker Rockfish (includes CDQ)	117	250	133	47%	0
	Yellowfin Sole	63,978	133,057	69,079	48%	1,904
	Octopus (includes CDQ)	169	400	231	42%	2
	Sculpin (includes CDQ)	3,574	3,995	421	89%	106
	Shark (includes CDQ)	66	125	59	53%	3
	Skate (includes CDQ)	16,936	21,845	4,909	78%	564
	Squid (includes CDQ)	2,025	340	-1,685	596%	10
Total:		1,315,498	1,791,195	475,697	73%	54,260

Unless stated the account does not include CDQ.

Other flatfish: all flatfish except Pacific halibut, flathead sole, Greenland turbot, rock sole, yellowfin sole, Kamchatka flounder, arrowtooth flounder, and Alaska plaice.

Other rockfish: all Sebastes and Sebastolobus species except for Pacific ocean perch, northern, shortraker, and rougheye rockfish.

For changes to the harvest specifications refer to http://alaskafisheries.noaa.gov/2015/hschanges.htm